AMERICAN SCIENTIST

Index for Volume 44, 1956

AUTHOR INDEX

VOLUME 44

Betz, Herman. "And nothing is but what is not," 168A Blachman, Nelson M.—ACS, 198

Calvin, Melvin. Chemical evolution and the origin of life, 248

Denison, Barbara, and Jesse H. Shera. Conference on Recorded Knowledge, 94A

Detwiler, S. R. The eye and its structural adaptations, 45

Fox, Sidney W. Evolution of protein molecules and thermal synthesis of biochemical substances, 347

Gale, David. Mathematics and economic models, 33

Glover, Robert P., and Thomas J. E. O'Neill. Surgery's new frontier—the heart 134

heart, 134
Grant, Verne. The development of a theory of heredity, 158

Hendricks, Sterling B. Control of growth and reproduction by light and darkness, 229

Kaplan, Samuel. My tilt with Albert Einstein 204

Einstein, 204
Kartman, Leo. Metaphorical appeals in biological thought. 296

biological thought, 296 Killian, James R. The shortage re-examined, 115

Lederberg, Joshua. Genetic transduction, 264

Libby, Willard F. Radiocarbon dating, 98

Mazia, Daniel. The life history of the cell,

O'Neill, Thomas J. E., and Robert P. Glover. Surgery's new frontier—the heart, 134

Plass, Gilbert N. Carbon dioxide and the climate, 302 Platt, John R. Amplification aspects of biological response and mental activity, 180

President Barker's Call to Action, The Response to, 399

RESA: Report of the Seventh Annual Convention, December 1955, 46A RESA: Report of the Treasurer, 1955, 224

Sears, Paul B. Science and natural resources, 331

Seegar, Raymond J. On the history and philosophy of science, 151 Shapley, Harlow, The Clouds of Magellan

Shapley, Harlow. The Clouds of Magellan—a gateway to the sidereal universe, 73 Shaw, R. William. Companions in zealous research, 80A

Shera, Jesse H., and Barbara Denison. Conference on Recorded Knowledge, 944

Sigma Xi National Lectureships, 1956-57, Announcement of, 158A

Sigma Xi: News of the Chapters, 236A Sigma Xi: Report of the Fifty-Sixth Annual Convention, December 1955, 6A Sigma Xi: Report of the Treasurer, 1955, 221

Spence, Robert. Chemistry, atomic energy, and the future, 212Stern, Alfred. Science and the philosopher,

281 Stonehouse, Bernard. Mapping Antarctica, 104A

Thirring, Hans. The step from knowledge to wisdom, 445

Waterman, Alan T. The International Geophysical Year, 130 Went, F. W. The role of environment in

plant growth, 378

Wheeler, John A. A septet of sibyls: aids in the search for truth, 360

Williams, Robert R. Chemistry as a supplement to agriculture in meeting world food needs, 317

BOOKS REVIEWED AND AUTHORS

VOLUME 44

Advances in Cancer Research, Vol. III (Jesse P. Greenstein and Alexander

Haddow, eds.), 56A American Men of Science, Vol. II, The Biological Sciences (9th edition) (Jaques Cattell, ed.), 69A

Andrew, E. R., 219A Andrewartha, H. G., 54A

Annual Review of Entomology, Vol. 1 (E.

A. Steinhaus, ed.), 288A Annual Review of Nuclear Science, Vol. 5 (James G. Beckerley, Martin D. Kamen, and Leonard I. Schiff, eds.), 214A
Antimetabolites and Cancer (Cornelius P.

Rhoads, ed.), 136A Approximations for Digital Computers

(Cecil Hastings, Jr.), 69A Atomic Energy Research at Harwell (K. E.

B. Jay), 50A Atomic Power (The editors of Scientific

American), 126A Automatic Control (The editors of Scientific American), 126A

Automation, Friend or Foe? (R. H. Mac-millan), 278A

Band, William C., 66A
Basic Processes of Gaseous Electronics
(Leonard B. Loeb), 212A

Beach, F. A., 142A Beckerley, James G., ed., 214A Beer, Arthur, ed., 208A Bergmann. G., 142A

Beta- and Gamma-Ray Spectroscopy (Kai

Siegbahn, ed.), 56A
Biographical Memoirs of Fellows of the Royal Society, Vol. 1, 124A

Biological Effects of Radiation, The; (1) A Report to the Public, (2) Summary Reports (National Academy of Sciences-National Research Council), 278A Biological Specificity and Growth (Elmer

G. Butler, ed.), 62A

Biology of the Spirit, The (Edmund W. Sinnott), 70A Birch, L. C., 54A

Butler, Elmer G., ed., 62A

Carnap, Rudolph, ed., 210A Carpenter, Philip L., 212A Cattell, Jaques, ed., 69A

 Charpie, R. A., ed., 280A
 Chemical Engineering, Vol. II, Unit Operations (J. M. Coulson and J. F. Richardson), 286A

Chemistry and Fertility of Sea Waters, The (H. W. Harvey), 138A Chemistry of the Solid State (W. E. Garner,

ed.), 52A Control of Nuclear Reactors and Power

Plants (M. A. Schultz), 223A Cook, J. W., ed., 130A Cottrell, A. H., 60A

Coulson, J. M., 286A Creatures of the Deep Sea (Klaus Günther and Kurt Deckert, translated by E. W.

Dickes), 290A Current Trends in Psychology and the Be-havioral Sciences (J. T. Wilson, C. S. Ford, B. F. Skinner, G. Bergmann, F. A. Beach, and K. H. Pribram), 142A

Daniels, F., ed., 52A Deckert, Kurt, 290A

Dickes, E. W., trans., 290A Direction of Time, The (Hans Reichenbach, edited by Maria Reichenbach), 294A

Distribution and Abundance of Animals, The (H. G. Andrewartha and L. C. Birch), 54A Duffie, J. A., ed., 52A Dynamics of Living Protoplasm, The (L.

V. Heilbrunn), 280A

Eckert, W. J., 222A

Electronic Engineering (Samuel Seely), 134A Expanding Universes (Erwin Schrödinger),

300A Experimental Design and Its Statistical

Basis (D. J. Finney), 144A Experimental Psychology (B. A. Farrell, ed.), 142A

Farrell, B. A., ed., 142A Faster, Faster: A Simple Description of a Giant Electronic Calculator and the Problems It Solves (W. J. Eckert and Rebecca

Jones), 222A
Finney, D. J., 144A
First Book of Animals (The editors of Scientific American), 126A
Floods (William G. Hoyt and Walter B.

Langbein), 212A Ford, C. S., 142A Forseeable Future, The (Sir George Thomson), 52A

Fortune, the editors of, 122A

Foundations of Quantum Theory: A Study in Continuity and Symmetry (Alfred

Landé), 60A Frenkel, J., 124A Frequency Response (Rufus Oldenburger, ed.), 282A

Fundamentals of Television Engineering (Glenn M. Glasford), 282A

Garner, W. E., ed., 52A Glasford, Glenn M., 282A

308A

Gould, Edwin S., 64A Green, Alex E. S., 62A Greenstein, Jesse P., ed., 56A Gressitt, J. Linsley, 128A Günther, Klaus, 290A

Haddow, Alexander, ed., 56A Harvey, H. W., 138A Hastings, Cecil, Jr., 69A Heilbrunn, L. V., 280A Hendricks, Sterling B., 294A Hey, R. W., 218A Hill, Robert, 130A History of the Telescope, The (Henry C. King), 67A Hollaender, Alexander, ed., 128A, 294A Horowitz, J., ed., 280A Hoyt, William G., 212A Hughes, D. J., ed., 280A

Immunology and Serology (Philip L. Carpenter), 212A Inorganic Reactions and Structure (Edwin

S. Gould), 64A

Insects of Micronesia, Vol. 1. Introduction (J. Linsley Gressitt), 128A International Encyclopedia of Unified Science, Vol. 1, Parts 1 and 2 (Otto Neurath, Rudolph Carnap, and Charles

W. Morris, eds.), 210A Introduction to Quantum Statistics (William C. Band), 66A

Jauch, J. M., 292A Jay, K. E. B., 50A Johnson, Frank H., ed., 302A Jones, Rebecca, 222A

Kamen, Martin D., ed., 214A Kerze, Frank H., Jr., ed., 136A Kinetic Theory of Liquids (J. Frenkel), 124A King, Henry C., 67A Kluyver, A. J., 288A Kuenen, P. H., 212A

Lack, David, 54A Landé, Alfred, 60A Langbein, Walter B., 212A Life of Bacteria, The (Kenneth V. Thimann), 204A Littler, D. J., ed., 280A Loeb, Leonard B., 212A Luminescence of Biological Systems (Frank H. Johnson, ed.), 302A

Macmillan, R. H., 278A McBurney, C. B. M., 218A Metallurgy of Zirconium, The (Benjamin Lustman and Frank H. Kerze, Jr., eds.), Micmac Indians of Eastern Canada, The

Lustman, Benjamin, ed., 136A

(Wilson D. Wallis and Ruth Sawtell Wallis), 126A Microbe's Contribution to Biology, The (A. J. Kluyver and C. B. van Niel), 288A Microwave Spectroscopy (C. H. Townes and A. L. Schawlow), 58A

Mighty Force of Research, The (The editors

of Fortune), 122A Minz, Bruno, 146A Morris, Charles W., ed., 210A Murphy, G. M., ed., 50A

National Academy of Sciences-National Research Council, 278A Natural Regulation of Animal Numbers, The (David Lack), 54A Neurath, Otto, ed., 210A

New Astronomy, The (The editors of Scien-tific American), 126A

Newman, James R., ed., 284A Niels Bohr and the Development of Physics (W. Pauli, L. Rosenfeld and V. Weiss-

kopf, eds.), 210A Nuclear Energy and Its Uses in Peace (G. Wendt), 50A Nuclear Magnetic Resonance (E. R. An-

drew), 219A Nuclear Physics (Alex E. S. Green), 62A Nuclear Radiation Detectors (J. Sharpe), 144A

Oldenburger, Rufus, ed., 282A Osgood, Charles E., ed., 134A O'Sullivan, Eamon N. M., 150A

Pauli, W., ed., 210A Peaceful Uses of Atomic Energy: Proceed-ings of the International Conference in Geneva, August 1955 Vol. 2. Physics and Research Reactors,

200A Vol. 14. General Aspects of the Use of Radioactive Isotopes; Dosimetry, 204A Peaceful Uses of Atomic Energy, Report to the Joint Committee on Atomic Energy, 84th Congress, Volumes 1 and 2, 122A Personality of the Young Child, The (Margaret A. Ribble), 151A

Photosynthesis (Robert Hill and C. P. Whittingham), 130A Physics and Chemistry of Life, The (The

editors of Scientific American), 126A Prehistory and Pleistocene Geology in Cyrenaican Libya (C. B. M. McBurney and R. W. Hey), 218A

Pribram, K. H., 142A Production of Heavy Water (G. M. Murphy, ed.), 50A

Progress in Nuclear Energy, Series I.
Physics and Mathematics, Vol. I (R. A.
Charpie, J. Horowitz, D. J. Hughes,
and D. J. Littler, eds.), 280A
Progress in Organic Chemistry, Vol. 3 (J.
W. Cook, ed.), 130A

Psycholinguistics: A Survey of Theory and Research Problems (Charles E. Osgood and Thomas A. Sebeok, eds.), 134A

Quantum Mechanics (2nd edition) (Leonard I. Schiff), 64A

Radiation Biology, Vol. III. Visible and Near-Visible Light (Alexander Hollaen-der, ed., with the cooperation of Ster-ling B. Hendricks), 294A Realms of Water: Some Aspects of Its Cycle in Nature (P. H. Kuenen), 212A

Reichenbach, Hans, 294A

Reichenbach, Maria, ed., 294A Rhoads, Cornelius P., ed., 136A Ribble, Margaret A., 151A Richardson, J. F., 286A Rohrlich, F., 292A Role of Humoral Agents in Nervous Activity, The (Bruno Minz), 146A Rosenfeld, L., ed., 210A

Sax, Karl, 221A
Schawlow, A. L., 58A
Schiff, Leonard I., 64A, ed., 214A
Schrödinger, Erwin, 300A
Schultz, M. A., 223A
Scientific American, the editors of, 126A
Sebeok, Thomas A., ed., 134A
Seely, Samuel, 134A
Sharpe, J., 144A
Siegbahn, Kai, ed., 56A
Sinnott, Edmund W., 70A
Skinner, B. F., 142A
Solar Energy Research (F. Daniels and J.
A. Duffie, eds.), 52A
Southern Africa: Vol. I. Physical Geography; Vol. II. Human Geography (John H. Wellington), 216A
Standing Room Only: The Challenge of Over-Population (Karl Sax), 221A
Steinhaus, E. A., ed., 288A
Symposium on Genetic Recombination (A. Hollaender, ed.), 128A

Temperature: Its Measurement and Control in Science and Industry, Vol. II (Hugh C. Wolfe, ed.), 305A
Textbook of Occupational Therapy: With Chief Reference to Psychological Medicine (Eamon N. M. O'Sullivan), 150A
Theoretical Structural Metallurgy (A. H. Cottrell), 60A
Theory of Photons and Electrons, The (J. M. Jauch and F. Rohrlich), 292A
Thimann, Kenneth V., 204A
Thomson, Sir George, 52A
Townes, C. H., 58A

van Niel, C. B., 288A

ed.), 208A

Wallis, Ruth Sawtell, 126A

Wallis, Wilson D., 126A

Weisskopf, V., ed., 210A

Wellington, John H., 216A

Wendt, G., 50A

What is Science? (James R. Newman, ed.), 284A

Whittingham, C. P., 130A

Wilson, J. T., 142A

Wolfe, Hugh C., ed., 305A

Vistas in Astronomy, Vol. I (Arthur Beer,

You and the Atom (G. Wendt) (Reviewed under original title Nuclear Energy and Its Uses in Peace), 50A